

Figure 2 200

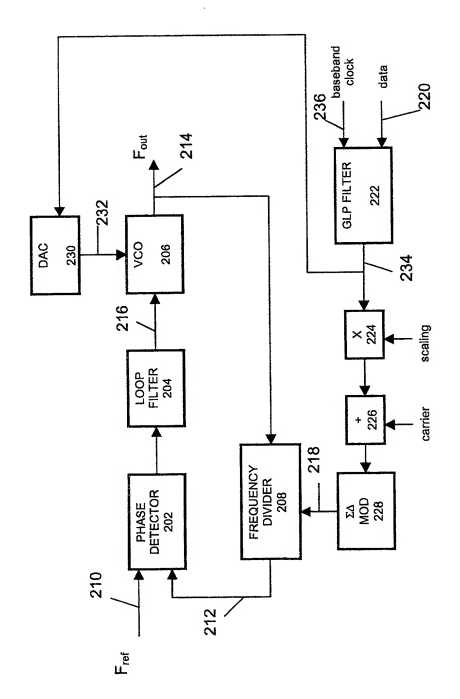


Figure 3A

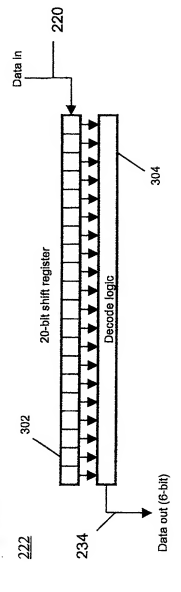


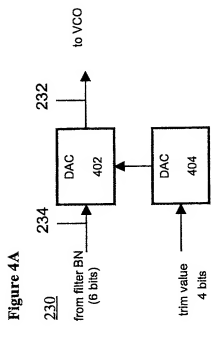
Figure 3B

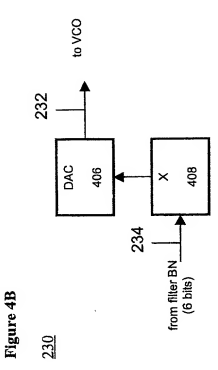
Figure 3C

Gaussian Filter Look-up Table for 12.00 MHz Baseband Clock

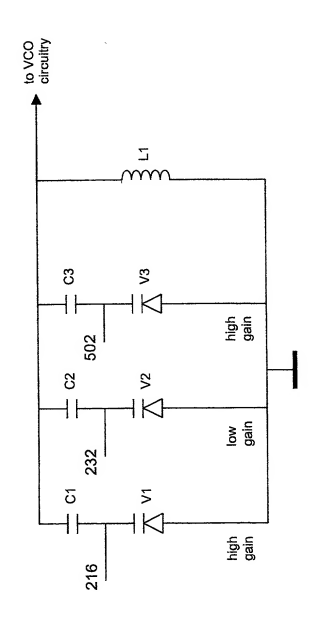
Clock
Baseband
.00 MHz I
ole for 13
ussian Filter Look-up Table for 13.00 MHz Bas
Filter Lo
Gaussian

Output	10	10	1	1	28	56	24	24	56	28	17	19	18	18	19	17		
SR value	OFFFF	1FFF	3FFFF	7FFFF	FC001	F8003	F0007	E000F	C001F	8003F	03FFE	07FFC	0FFF8	1FFF0	3FFE0	7FFC0		
Output	21	20	20	20	21	22	23	22	28	2C	32	38	3.	20	9	13	17	4
SR value	00000	80000	00000	00001	00003	20000	0000F	0001F	0003F	0007F	000FF	001FF	003FF	007FF	00FFF	01FFF	03FFF	07FFF
Output	. 1F	一	Ħ	10	5	14	17	13	90	20	3F	38	32	22	28	25	23	22
SR value	FFFFF	FFFFE	FFFFC	FFFF8	FFFF0	FFFE0	FFFC0	FFF80	FFF00	FFE00	FFC00	FF800	FF000	FE000	FC000	F8000	F0000	E0000
Output	C	1	九	Ŧ	2B	27	22	24	22	27	2B	14	18	14	9	14	18	4
SR value	OFFFF	1FFFF	3FFF F	7FFFF	FE001	FC003	F8007	F000F	E001F	C003F	8007F	01FFE	03FFC	07FF8	0FFF0	1FFE0	3FFC0	7FF80
Output	21	20	20	20	21	21	22	24	27	2B	31	38	표	20	90	4	18	<u>8</u>
SR value	C0000	80000	00000	00001	00003	20000	0000F	0001F	0003F	0007F	000FF	001FF	003FF	007FF	00FFF	01FFF	03FFF	07FFF
Output	<u>_</u>	Ħ.	H	山	0	133	18	14	回	20	3F	38	31	28	27	24	22	21
3R value	4444	FFFE	FFFFC	FFFF8	FFFF0	FFFE0	FFFC0	FFF80	FFF00	FFE00	FFC00	FF800	FF000	FE000	FC000	F8000	F0000	E0000









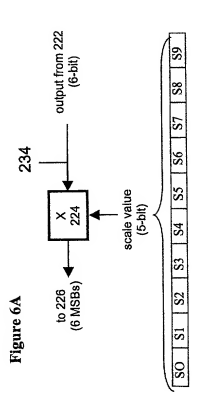
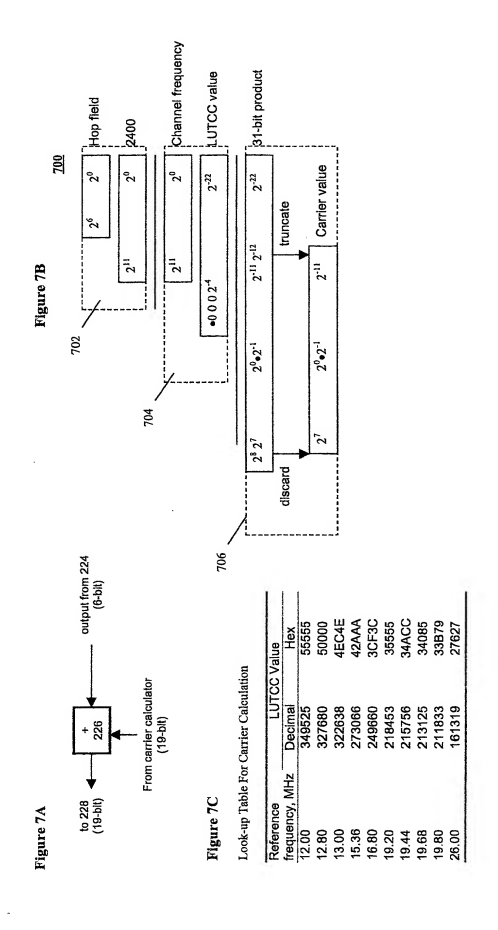


Figure 6B

Look-up Table of Scale Values

Reference	Deviation, Hz	Scale value	Table Entry
frequency, MHz	Z	(5bit)	
12.00	155273	27	S0
12.80	153125	25	S1
13.00	155518	25	S 2
15.36	153750	21	S3
16.80	159961	20	S4
19.20	154688	17	S 2
19.44	156621	17	S6
19.68	158555	17	22
19.80	159521	17	88
26.00	158691	13	86



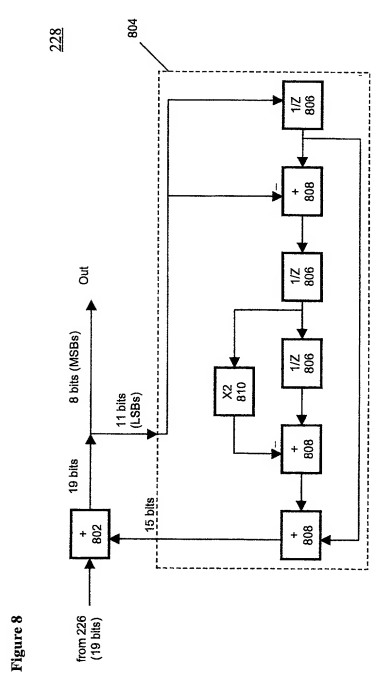


Figure 9

208

